APPENDIX G USABILITY REPORTS

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: <u>GEL</u> Lab SDG No: <u>50979</u>

Analytical Fraction: H-3, Gross Alpha Analytical Method(s): EPA 906, 900				
Sample 1	Ids: <u>075-85, 065</u>	-39, 076-10		
Sample ID	Data Usability Qualifier	Explanation for qualifier.		
075-85 065-39 076-10	N2 H-3 N2 H-3 Alpha N2 G. Bet a	The H-3 results were not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity. Alpha The Gross Beta results were not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.		
Summary:				
Complet	ed by: BNL D	A Suttable 12/6/01 Date Date		
Reviewe		roject Manager Date		

Usability of radiochemistry results for SDG 50979

				2-sigma			
	Sample ID	Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L	Usability
10970-3	10970-3 075-85	H-3	533	245	386	. 288	288 Not Distinguishable from background
10970-6 065-39	065-39	H-3	629	250	387	379	379 Not Distinguishable from background
10970-10	10970-10 076-10	Gross Alpha	0.711	0.415	0.612	0.296	0.296 Not Distinguishable from background

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

	cal Fraction: <u>Gr</u> Ids: 124-02	oss Beta Analytical Method(s): EPA 900	
Sample ID	Data Usability Qualifier	Explanation for qualifier.	
124-02	N2 G. Beta	The gross beta result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.	
Summary:			
Complet	ted by: BNL D	ata Usability Reviewer Date	
Reviewe		roject Manager Date	

Usability of radiochemistry results for SDG 51010

Activity -Error Usability pCi/L	0.568 Not Distinguishable from background
MDA Ac	1.18
2-sigma Error pCi/L	0.722
2 Activity pCi/L	1.29
Species	ross Beta
Sample ID	10973-2 124-02 Gross Beta
	10973-2

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Analytic	al Fraction:	Sr-90 Analytical Method(s): EPA 901.1
Sample I	ds: 076-05 7	7/25/01
Sample ID	Data Usability Qualifier	Explanation for qualifier.
076-05	U-N2	The result for Sr-90 is not distinguishable from background. The sum of the MDA and the 2-sigma error were greater than the reported activity.
Summary	y:	
Complete		ata Usability Reviewer Date
Reviewe	d by:BNL Pr	roject Manager Date

Usability of radiochemistry results for SDG 46315

	Sample II) Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
10101-2	076-05	Sr-90	0.525	0.278	0.449	0.247 NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

	cal Fraction: <u>(</u> Ids: <u>097-17,</u>	Co-60, Sr-90 Analytical Method(s): EPA 901.1,6-905
Sample ID	Data	Explanation for qualifier.
	Usability Qualifier	Explanation for quantier.
097-17	N2 Co-60	The Co-60 result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
106-30	N2 Sr-90	The Sr-90 result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
Summar	ry:	
Comple	ted by: BNL D	Data Usability Reviewer Date 2/4/32
Reviewe	ed by:	2/4/32

Usability of radiochemistry results for SDG 50019

				2-sigma			
	Sample ID	Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity - Error Usability pCi/L	Usability
10931-2	10931-2 097-17 Co-60	Co-60	3.83	2.52	2.84	1.31	1.31 Not distinguishable from background
10931-4	0931-4 106-30	Sr-90	0.679	0.284	0.513	0.395	0.395 Not distinguishable from background

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL Lab SDG No: 53180
Analytic	al Fraction: H	Analytical Method(s): EPA 906
Sample I	ds: <u>MW-D</u>	
Sample ID	Data Usability Qualifier	Explanation for qualifier.
MW-D	N2 H-3	The reported result could not be distinguished from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.
Summary		
Complete	ed by: Ru	ata Usability Reviewer Date
Reviewe		roject Manager Date

Usability of radiochemistry results for SDG 53180

Sample ID	۵	Species	Activity	2-sigma Error	MDA	Activity - Error Usability	Usability
			pCi/L	pCi/L	pCi/L	pCi/L	
MW-D H-3	H-3		453	243	388	210	210 Not Distinguishable from background

BROOKHAVEN NATIONAL LABORATORY

Contract Laboratory: GEL	Lab SDG No:51834
Analytical Fraction: H-3	Analytical Method(s): EPA 906
Sample Ids: <u>088-20</u> , <u>088-14</u> , <u>088-13</u> , <u>107-2</u>	5, 107-24

Sample ID	Data Usability Qualifier	Explanation for qualifier.
088-20 088-14 088-13 107-25 107-24	N2 H-3 N2 H-3 N2 H-3 N2 H-3	The H-3 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.

Summary:			
Completed by:	BNL Data Usability Reviewer	1/18/02 Date	
Reviewed by: _	BNL Project Manager	2 /4/0 2 Date	

Usability of radiochemistry results for SDG 51834

					2-sigma			
	Sample ID	0	Species	Activity nCi/l	Error Ci/I	MDA I	Activity -Error Usability	Usability
	:							
11018-2	088-20	H-3		449	248	395	201	201 Not Distinguishable from background
11018-3	088-14	H-3		520	249	391	271	271 Not Distinguishable from background
11018-4	088-13	H S		433	246	393	187	187 Not Distinguishable from background
11018-7	107-25	H-3		622	262	405	360	360 Not Distinguishable from background
11018-8	107-24	Η̈́		542	260	408	282	282 Not Distinguishable from background

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Lab SDG No: __46973

2/25/02 Date

Contract Laboratory: ___ GEL

Summary:

Completed by:

Analytical Fraction: <u>VOCs</u> Analytical Method(s): <u>EPA 524.2</u>

Sample l		ampled 7/10/01), 122-13 (sampled 7/10/01), 122-12 (sampled 8/6/01), 122-30
	(sampled 8/6/0	01)
		T
Sample ID	Data	Explanation for qualifier.
	Usability Qualifier	
121-16		A review of the historical data, and nearby monitoring wells indicate that the
(Sample Key		results from these two wells were inadvertantly switched with each other. It
123289) and		can not be determined if this switch occurred in the laboratory or the field but
122-13 (Sample Key		the results clearly indicate that they were switched. Therefore, the results in the
123292)		database will be changed to indicate the correct sampling points.
		A review of the historical data, and nearby monitoring wells indicate that the results from these two wells were inadvertantly switched with each other. It can not be determined if this switch occurred in the laboratory or the field but
122-12		the results clearly indicate that they were switched. Therefore, the results in the database will be changed to indicate the correct sampling points.
(Sample Key	·	and the state of t
123558) and		
122-30 (Sample Key		
123559)		
•		

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: General Engineering Labs

Lab SDG No: Various

Analytical Fraction: Radionuclides

Analytical Method(s): Various

Sample Ids: See attached Table 1

Sample ID	Data Usability Qualifier	Explanation for qualifier.
See attached Table 1	U-N2	. Sample result is not distinguishable from background. The value is less than the sum of the error and the MDA.
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

Summary:			
Completed by:	BNL Data Usability Reviewer	1 / Y / U /	
Reviewed by:	BNL Project Manager	Date	_

Table 1. Unqualified Sample Results

	Sample		Scr.						Lab	Rev]
Site_ID	Date	Analyte	Level	Value	Detlim	Error	Units	Depth	Qual	Qual	Method	
075-226	5/2/01	Tritium	20000	224	EC4	200	DO!//]
075-220 075-89		Tritium	20000	231			PCI/L	58		ļ	EPA 906.0	4
075-208		Tritium	20000	526			PCI/L	107.5		ļ	EPA 906.0]
075-206		Tritium	20000	689			PCI/L	58		<u> </u>	EPA 906.0	
			20000		628		PCI/L	58			EPA 906.0	1
076-174		Tritium	20000				PCI/L	112		<u> </u>	EPA 906.0]
107-24 065-01		Tritium	20000	519			PCI/L	78			EPA 906.0	j
		Tritium	20000	553			PCI/L	52			EPA 906.0	
116-05	4/16/01		20000	523			PCI/L	105			EPA 906.0	
076-265		Tritium	20000				PCI/L	75			EPA 906.0	
075-40	2/22/01		20000	490			PCI/L	122.5			EPA 906.0	}
095-47	4/18/01		20000	491	468		PCI/L	197.5			EPA 906.0]
107-23		Tritium	20000	551	499		PCI/L	120			EPA 906.0	
115-30	4/24/01		20000	532	482		PCI/L	163	J		EPA 906.0	
075-245		Tritium	20000	428	417		PCI/L	50			EPA 906.0	1
085-41	7/11/01		20000	410			PCI/L	189.5	J		EPA 906.0	1
075-211	7/12/01		20000	409			PCI/L	97			EPA 906.0	1
075-88	8/13/01		20000	464	437		PCI/L	67.5			EPA 906.0	1
075-245		Tritium	20000	493			PCI/L	50	J		EPA 906.0	
075-89		Tritium	20000	529			PCI/L	107.5	J		EPA 906.0	1
075-234	7/10/01		20000	448	414	257	PCI/L	50		5.3	EPA 906.0	1
065-39	7/24/01		20000	491	439	274	PCI/L	87.4	J		EPA 906.0	
075-240		Tritium	20000	687			PCI/L	kium 50		[20]	EPA 906.0	
105-42	7/18/01		20000	431		251	PCI/L	147.5	J	70	EPA 906.0	
105-23	7/18/01		20000	432		251	PCI/L	itiur 1 80	J	200	EPA 906.0	
107-25	7/11/01		20000	379			PCI/L	au 1 18		200	EPA 906.0	1 250
096-84	7/13/01		20000	384				133.5	J	1 20	EPA 906.0	5.53653
085-71	7/11/01		20000	369			PCI/L			1 20	EPA 906.0	51393
061-04	3/13/01		20000	625	୍ଟ ୍ 512	321	PCI/L	itium95	J	100	EPA 906.0	3 5727
075-11	4/30/01		20000	660	075 532	334	PCI/L	thu61.5	J	1 204	EPA 906:0	53.7
083-01		Tritium	20000	354	ാ 343	214	PCIAL	- wm 85	J	1.0	EPA 906.0	3/50
075-237		Tritium	20000	544	∌ 6450	283	PCI/L	50	J		EPA 906.0	1-1,71
095-54	7/18/01		20000	466	402	253	PCI/L	121.5	J		EPA 906.0	1
075-40	7/24/01		20000	550	451	284	PCI/L	122.5	J		EPA 906.0	
095-47	1/23/01		20000	417	371	231	PCI/L	197.5	J		EPA 906.0	1
000-124	4/25/01		20000	598	477	301	PCI/L	120	J		EPA 906.0	
072-04		Tritium	20000	385	341	214	PCI/L	168	J		EPA 906.0	1
086-42	6/27/01		20000	721	545	345	PCI/L	70	J		EPA 906.0	1
075-48	7/16/01		20000	486	395	249	PCI/L	68	J		EPA 906.0	1
077-10	1/12/01		20000	685	514	327	PCI/L	99			EPA 906.0	1
077-11	2/6/01	Tritium	20000	492	398	250	PCI/L	120			EPA 906.0	1
098-21	1/4/01	Tritium	20000	492	393		PCI/L	33.8			EPA 906.0	1
105-22	7/18/01	Tritium	20000	508	399		PCI/L	105			EPA 906.0	1
076-172	3/30/01	Tritium	20000	521	406		PCI/L	120			EPA 906.0	1
077-10	3/30/01		20000	518			PCI/L	104			EPA 906.0	1
087-27	1/24/01		20000	516			PCI/L	7.5			EPA 906.0	1
116-06	4/16/01	Tritium	20000	763			PCI/L	135		 	EPA 906.0	

Table 1. Unqualified Sample Results

	Sample		Scr.						Lab	Rev		7
Site_ID	Date	Analyte	Level	Value	Detlim	Error	Units	Depth	1	Qual	Method	
												1
065-05		Tritium	20000	397	318	202	PCI/L	60	J		EPA 906.0	1
075-287	3/1/01	Tritium	20000	741	521	332	PCI/L	58			EPA 906.0	1
083-02	1	Tritium	20000	438	334	213	PCI/L	135	J		EPA 906.0	1
085-78	7/13/01		20000	495	369	235	PCI/L	189.5			EPA 906.0	1
088-110	6/26/01	Tritium	20000	468	351	223	PCI/L	17.5			EPA 906.0	1
075-01		Tritium	20000	436	329	209	PCI/L	50	J		EPA 906.0	1
075-88	<u> </u>	Tritium	20000	568	406	258	PCI/L	67.5	J		EPA 906.0	1
075-244	7/9/01	Tritium	20000	585	400	256	PCI/L	58	J		EPA 906.0	1
076-169	2/12/01	Americium-241	1.2	-13.4	33.8	20	PCI/L	46	DL		EPA 901.1	1
066-09	8/10/01	Tritium	20000	481	334	214	PCI/L	85			EPA 906.0	1
099-06	6/11/01	Tritium	20000	508	347	223	PCI/L	85	<u> </u>		EPA 906.0	1
065-01	7/11/01	Tritium	20000	531	359	231	PCI/L	52			EPA 906.0	1
076-177	3/30/01	Tritium	20000	623	414	267	PCI/L	99			EPA 906.0	1
076-174	3/30/01	Tritium	20000	611	405		PCI/L	112			EPA 906.0	1
077-11	3/30/01	Tritium	20000	631	415		PCI/L	120		 	EPA 906.0	1
108-18	7/18/01	Tritium	20000	604	397	257	PCI/L	105		<u> </u>	EPA 906.0	1
000-108		Americium-241	1.2	-13.1	20.2	12.7	PCI/L	220			EPA 901.1	1
087-24	1/24/01	Tritium	20000	631	412	264	PCI/L	75			EPA 906.0	1
116-05	1/11/01	Tritium	20000	651	423	271	PCI/L	105	J	ļ .	EPA 906.0	1
076-181	1/30/01	Americium-241	1.2	4.84	27.4	18.6	PCI/L	65	DL)	EPA 901.1	1
076-169	2/12/01	Europium-154	573	-3.84	23.3	13.5	PCI/L	L	DL	į	EPA 901.1	1
075-229	6/4/01	Tritium	20000	683	441	282	PCI/L	defn 58		1 × 23	EPA 906.0	1
600-18		Americium-241	ીંે ી1.2	-6.71	20	12.9	PCI/L	1en::40		1 1 4 7 4	EPA 901.1	1
087-21	7/12/01	Tritium 1099	20000	544	352	227	PCI/L	1130		9:23		
087-27		Americium-241	90673 1.2	-1.9	3372071	11.4	PCI/L	ed2.5	DL	9032	EPA 901.1	
	6/26/01	and the same of th	ଚ ୍2000 0	551	357. 35 5	229	PCI/L	ខមគ្គា16	J HT	i 3: 30:	EPA 906:0	
116÷06	1/11/01		20000	683	110.435	280	PCI/L	50 /135	J Book		EPA 906:0	
		Vanadium-48≝≅A	9062800		77 193 3	13	PCI/L	naþi 46	DL	900	EPA 901.11	
	4/13/01		20000	839	ୁ-ଡ ୍ଟ28	34/1	PCI/L	tiu# 1 /30	J 12.5%	1 - 20	EPA 906.0	S
108-12	7/18/01		20000	639	108 403	262	PCI/L	trutn 68	J	20°	EPA 906.0	117
076-265		Americium-241	1.2	8.21	20.4	13.1	PCI/L	75	DL		EPA 901.1	1
076-169		Zinc-65	360		20.7	8.56	PCI/L	46	DL		EPA 901.1	1
105-07		Tritium	20000		373	242	PCI/L	109	J	1	EPA 906.0	1
800-43		Vanadium-48	800		10.2	5.88	PCI/L	157	DL		EPA 901.1	1
088-21	1/24/01		20000	614	384	248	PCI/L	12.5	J		EPA 906.0	1
800-44		Vanadium-48	800		10.4	6.14	PCI/L	212	DL		EPA 901.1	1
800-52		Vanadium-48	800				PCI/L	150	DL		EPA 901.1	1
800-41		Vanadium-48	800	2.07	10.4	5.7	PCI/L	213	DL		EPA 901.1	1
076-263		Americium-241	1.2	22.7	19.1	16.4	PCI/L	75		N2	EPA 901.1	1
800-50		Vanadium-48	800	L	10	5.38	PCI/L	205	DL		EPA 901.1	1
105-05		Europium-154	573	9.95	8.31	12.2	PCI/L	25	J-I		EPA 901.1	1
076-13		Gross Alpha	15	2.22	7.13		PCI/L	41	DL		EPA 900.0	1
115-29	4/26/01		20000	882	541	349	PCI/L	205	J		EPA 906.0	1
122-18		Europium-154	573	11.1	5.83	12.5	PCI/L	140	J-I		EPA 901.1	1
086-09		Tritium	20000	640	392	254	PCI/L	130	J		EPA 906.0	1
088-110	6/26/01	Gross Alpha	15	-0.479	2.36	0.838	PCI/L	17.5			EPA 900.0	1

Table 1. Unqualified Sample Results

5	Sample		Scr.						Lab	Rev		
Site_ID	Date	Analyte	Level	Value	Detlim	Error	Units	Depth	Qual	Qual	Method	
												1
105-05		Sodium-22	10000	3.59	2.88	4.38	PCI/L	25	J-I		EPA 901.1	1
115-14		Gross Alpha	15	-0.412	2.3	0.931	PCI/L	185	DL		EPA 900.0	1
800-50		Gross Alpha	15	-0.604	2.12	0.59	PCI/L	205	DL		EPA 900.0	1
087-24		Gross Alpha	15	-0.195	2.04	0.699	PCI/L	75	DL		EPA 900.0	1
087-26		Gross Alpha	15	-0.051	2.11	0.748	PCI/L	75	DL		EPA 900.0	1
106-30		lodine-129		0.596	2.26	1.24	PCI/L	36.5	DL		LANL EM-9	1
105-05		Cesium-137	120	2.86	2.71		PCI/L	25	J-I		EPA 901.1	1
122-20		Gross Alpha	15			0.797	PCI/L	260	DL		EPA 900.0	1
122-18		Sodium-22	10000		2.15	4.48	PCI/L	140	J-I		EPA 901.1	1
122-33		Gross Alpha	15		2.09	0.869	PCI/L	190	DL		EPA 900.0	1
076-265		Cesium-137	120	2.35	2.15	2.66	PCI/L	75	J		EPA 901.1	1
050-02		Cesium-137	120	3.36	2.8	2.22	PCI/L	150	J-I		EPA 901.1	1
098-59		Gross Beta	1000	2.97	2.93	1.55	PCI/L	135	J		EPA 900.0	1
107-23		Strontium-90	8	-0.361	0.829	0.297	PCI/L	120	DL		EPA 905.0	1
115-13		Strontium-90	8	-0.204	0.837	0.367	PCI/L	145	DL		EPA 905.0	1
115-28		Strontium-90	8	-0.296	0.8	0.291	PCI/L	207			EPA 905.0	1
076-07		Gross Beta	1000	2.73	2.66	1.32	PCI/L	60		J	EPA 900.0	1
600-19	3/16/01	Co-60	200	2.72	2.46	1.46	PCI/L	60	J-I		EPA 901.1	1
076-183	1/31/01	Cesium-137	120	3.49	2.22	2.44	PCI/L	25	J	N2	EPA 901.1	1
098-61	4/24/01	Strontium-90	8	0.112	0.806	0.36	PCI/L	125			EPA 905.0	1
075-86	4/26/01	Strontium-90	8	0.174	70.836	0.378	PCI/L	107.5	DL		EPA 905.0	/3
600-19		Zinc-65	360	4.71	30 02:54	3.18	PCI/L	60	J-I		EPA 901.1	
1054063		Gross Beta	1000	3.22	1054278	1.43	PCI/L	oss 7 5	J	J	EPA 900.0	
1214143		Gross Beta	1000	3.33	1212,183	1.5	PCI/L	~sk195	J	IJ	EPA 900.0	
000-176		Gross Beta	1000	1.97	େନ ୍ ୨6	0.925	PCI/LS	ರ್ಯ 60	J		EPA 900.0	ि
107-24		Gross Beta	್ರವೆ 1000	3.85	1073706	1.66	RCI/L	oss 78	J		EPA 900.0	CS
0764183		Gross Beta	31000	2.54	J76-2⊞	1.3	BCI/L	⊚s≱ 25	J. F.		EPA 900.0	
097417		Gross Beta 1084	1000	1.64	09/1/163	0.867	PCI/L	ൗം 34	J C	1 1 7 1	EPA 900.0	13.5
097464		Gross Beta	5061000	3.67	097 2572	1.74	PCI/L	'≎s 36 :5	1 14	J :: 6 1:	EPA 900.0	. 7
097-277		Gross Beta	1000	2.53	397 2217	1.05	PCI/L	÷47.5	1.83	J 3 (EPA 900.0	
076-09		Gross Beta	1000	2.92	2019	1.36	PCI/L	: 5 6 0	J	3 - 2 - 3	EPA 900.0	
600-23		Gross Alpha	15	0.971	0.947	0.618	PCI/L	160	J		EPA 900.0	
600-20		Gross Beta	1000	4.09	3	1.65	PCI/L	160		J	EPA 900.0	
076-22		Gross Beta	1000	2.51	1.89	1.18	PCI/L	57	J		EPA 900.0	
076-09		Gross Beta	1000	2.12	1.79	0.885	PCI/L	60	J	J	EPA 900.0	
600-22	3/16/01	Gross Alpha	15	1.27	1.06	0.716	PCI/L	70	J		EPA 900.0	l
050-02	3/13/01	Gross Alpha	15	1.44	1.15	0.766	PCI/L	150	J		EPA 900.0	
076-184	1/31/01	Gross Alpha	15	0.923	0.811	0.562	PCI/L	65	J		EPA 900.0	
087-23	6/26/01	Gross Beta	1000	3.46	2.54	1.34	PCI/L	32.5			EPA 900.0	
066-17	2/12/01	Gross Beta	1000	1.2	1	0.618		43			EPA 900.0	
088-22	1/24/01	Gross Beta	1000		1.02		PCI/L	75			EPA 900.0	
107-25	4/18/01	Cesium-137	120		3.08		PCI/L	118			EPA 901.1	
098-62	4/26/01	Strontium-90	8		0.503			110		 	EPA 905.0	
061-03	3/13/01	Gross Beta	1000		2.01		PCI/L	11			EPA 900.0	
050-02	8/30/01	Gross Alpha	15		0.611	0.429		150		J	EPA 900.0	
000-124		Gross Beta	1000		1.53			120			EPA 900.0	

Table 1. Unqualified Sample Results

The second secon

Site_ID	Sample Date	Analyte	Scr. Level	Value	Detlim	Error	Units	Depth	Lab Qual	Rev Qual	Method	
106-30	6/27/01	Radium-226	3	0.496	0.204	0.000	DO!#	00.5]
061-04		Gross Alpha	15				PCI/L	36.5		ļ	EPA 903.1	4
106-62		Strontium-90			0.535		PCI/L	95	1		EPA 900.0	
088-21			8				PCI/L	72			EPA 905.0	_[
088-109		Gross Alpha	15		0.446		PCI/L	12.5			EPA 900.0	_
		Gross Alpha	15				PCI/L	13.5			EPA 900.0	
075-01		Gross Beta	1000				PCI/L	50		J	EPA 900.0	
600-27		Cesium-134	80				PCI/L	250			EPA 901.1]
088-22		Strontium-90	8		0.259		PCI/L	75			EPA 905.0] .
124-02		Gross Beta	1000				I	195	J	J	EPA 900.0	1
121-10		Gross Beta	1000	l			PCI/L	165	J	J	EPA 900.0	1
087-27		Gross Beta	1000			1.43	PCI/L	12.5	J		EPA 900.0	1
106-30		Strontium-90	8	0.583	0.449	0.249	PCI/L	36.5	J		EPA 905.0	1
116-06		Strontium-90	8	1	0.713	0.399	PCI/L	135			EPA 905.0	1
087-11		Radium-226	3	0.593	0.376	0.328	PCI/L	16	J		EPA 903.1	1
087-09	1/24/01	Gross Beta	1000	1.55	1.02	0.64	PCI/L	29	J		EPA 900.0	1
077-02		Strontium-90	8	0.494	0.368	0.229	PCI/L	36	J	JN2	EPA 905.0	1
065-38	6/5/01	Strontium-90	8	0.417	0.336	0.183	PCI/L	63			EPA 905.0	1
088-109	1/24/01	Gross Beta	1000	1.73	1.12	0.703	PCI/L	13.5	J		EPA 900.0	†
076-262	7/31/01	Strontium-90	8	0.798	0.543			75		J-T	EPA 905.0	1
106-02	6/27/01	Radium-226	3	0.858	0.513	0.433	PCI/L	60			EPA 903.1	3,143
050-02	8/30/01	Gross Beta	1000	0.675	0.459	0.295	PCI/L	150		J	EPA 900.0	1347
087-27	6/26/01	Strontium-90	8	0.476		0.211		12.5	1	1	EPA 905.0	G 15
097-17.	6/27/01	Radium-226	3	0.838	0.476	10.432	PCI/L	34	J		EPA 903.1	324801 -
087-23		Strontium-90	18			10.324		32.5		J	EPA 905.0	07623Ci
097-277	6/27/01	Radium-226	3			:0.397		47.5			EPA 903.1	312774
065-163		Strontium-90	8			10.221		75			EPA 905.0	(5, F) (1
076-317	7/25/01	Strontium-90	8		/	0.18		41			EPA 905.0	AMERICA
09846314		Gross Alpha	15		177			140		J.	EPA 900.0	SMWA.
122+20		Gross Beta			772.65		PCI/L	260		10.33	EPA 900.0	7/3/3011

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL Lab SDG No:50862
Analytic	al Fraction: <u>H-</u>	3, Sr-90 Analytical Method(s): EPA 906, 905
Sample I	ds: <u>075-48, BD-</u>	4, 075-87, 075-46
Sample ID	Data	Explanation for qualifier.
	Usability Qualifier	Explanation for qualifier.
075-48 BD-4	N2 H-3 N2 H-3 N2 Sr-90 N2 H-3	The results were not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.
075-87 075-46	N2 H-3	
	:	
	:	
Summar	y:	
Complete	ed by: BNL D	ata Usability Reviewer Date 10/5/01 Date
Reviewe		roject Manager Date

Usability of radiochemistry results for SDG 50862

				2-sigma			
	Sample ID	Species	s Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L	Usability
9-296	10967-6 075-48	H-3	536	245	385	291	291 Not Distinguishable from background
10967-7	BD 4	Sr-90 H-3	0.29	0.144 244	0.258 387	0.146	0.146 Not Distinguishable from background 240 Not Distinguishable from background
6-796	10967-9 075-87	H-3	481	240	381	241	241 Not Distinguishable from background
967-10	0967-10 075-46	H-3	391	235	379	156	156 Not Distinguishable from background

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Analytic	al Fraction:	H-3 Analytical Method(s): EPA 906						
Sample I	ds: 116-05,	115-36						
Sample ID	Data Usability Qualifier	Explanation for qualifier.						
116-05	N2 H-3	The H-3 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.						
115-36	N2 H-3	The H-3 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.						
	,							
Summary:								
Complete		ata Usability Reviewer Date						
Reviewe		Toject Manager Date						

Usability of radiochemistry results for SDG 52225

115-36 H-3	116-05 H-3	Sample ID
H-3	H-3	Species
524	743	Activity pCi/L
281	294	2-sigma Error pCi/L
449	455	MDA pCi/L
243 Not Distinguishable from background	449 Not Distinguishable from background	Activity -Error Usability pCi/L

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Analytic	al Fraction: Ti	ritium Analyt	ical Method(s):	EPA 906
Sample I	ds: 065-01			
Sample ID	Data Usability Qualifier	Explanation for qualifier	•	
065-01	U-N2	The H-3 activity was not MDA and the 2-sigma en	t distinguishable rror was greater t	from background. The sum of the han the reported activity.
Summary		4		
Complete	ed by: ByL Da	L A Lata Usability Reviewer		10/02
Reviewe	d by:BNL Pr	oject Manager	Date	

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Analytical Fraction: Sr-90 Analytical Method(s): EPA 905				
Sample	Ids: <u>075-189</u>			
Sample ID	Data Usability Qualifier	Explanation for qualifier.		
075-189	U-N2	The H-3 activity was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.		
Summar	y:			
Completed by: BNL Data Usability Reviewer Date				
Reviewe		oject Manager Date		

į	1	
Qualified Result	0.410 UJ-N2T	7-L 097
Previous Result ua/L	0.410 J	260
Parameter	Strontium 90	Strontium 90
# 200	11036	11036
Date Sampled	12/6/01	12/7/01
Sample ID	075-189*	065-175

* Qualifiers are combination of Usability and verification results.

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Analytic	al Fraction: S	r-90 Analytical Method(s): EPA 905				
Sample 1	Ids: <u>075-189</u>					
Sample ID	Data	Explanation for qualifier.				
1	Usability Qualifier	2p.m.mon for quantities.				
075-189	U-N2	The H-3 activity was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.				
Summar	y:					
Complet	ed by: BNL/0	ata Usability Reviewer Date Z/4/02				
Reviewe	Reviewed by: Z/4/32 BNL Project Manager Date					

! !		
Qualified Result ug/L	0.410 UJ-N2T	760 J-T
Previous Result ug/L	0.410 ل	760
Parameter	Strontium 90	Strontium 90
# 202	11036	11036
Date Sampled	12/6/01	12/7/01
Sample ID	075-189*	065-175
	1	

* Qualifiers are combination of Usability and verification results.

BROOKHAVEN NATIONAL LABORATORY

Data Validation Performed by _	_John Burke
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Data Usability Summary Report

Contract Laboratory:GEL	Lab SDG No:44827 and 44882
Analytical Fraction:Pesticides	Analytical Method(s):USEPA 608_
Sample IDs:086-72 Sampled 6/26/2001_and 106	-02 sampled 6/27/02

SAMPLE ID	DATA USABILITY QUALIFIERS	EXPLANATION FOR QUALIFIERS
086-72 and 106-02	U	All pesticide hits were declared non-detect. Laboratory informed BNL that there was contamination from the laboratory control sample (LCS) solution. BNL believes that both samples 086-72 and 106-02 were affected.
087-09		It is possible that the 13 poly-aromatic hydrocarbon hits in sample 087-09 were also caused by a contamination from an LCS solution but this can not be confirmed.

Summary: Data are usable unless otherwise noted above.

re usable unie	ss otherwise noted above.	,
Signed:	fh h	Dated: 2/1/12
-	Data Usability Reviewer	
Signed:	W. Dowl	Dated: 2/1/32
	Project Manager	

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL	Lab SDG No: 44827	7
Analytic	al Fraction:	Ra-226	Analytical Method(s):	EPA 903.1
Sample I	lds: 087-22			
Sample ID	Data Usability Qualifier	Explanation for qualifier.		
087-22	A Ra-226	Acceptable Ra-226 result		
Summary	y:	10 1 1		
Complete		ata Usability Reviewer	10/15 Date	/01
Reviewe		oject Manager	lo/2 c	101

Usability of radiochemistry results for SDG 44827

	Sample ID	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	ctivity -Err pCi/L	Usability
10034-01	087-22	Ra-226	0.993	0.404	0.292	0.589	ОК

BROOKHAVEN NATIONAL LABORATORY

Contract Laboratory:	GEL	Lab SDG No:	44732
	Gross Beta, Sr-90, Am-241 Ra EPA 900, 905, 901.1, 903.1		
Sample Ide: 007 0	0 000 22 000 22 000 21		

Sample ID	Data Usability Qualifier	Explanation for qualifier.
087-09	N2 G. Beta N2 Sr-90 N2 Ra-226	The result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater thane the reported activity.
088-23	N2 Am-241 A Ra-226	The Am-241 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater thane the reported activity. Acceptable Ra-226 result.
088-22	A Ra-226	Acceptable Ra-226 result
088-21	A Ra-226	Acceptable Ra-226 result

A /	
Completed by: BNL Data Usability Reviewer Date	
Reviewed by: NI Project Manager Date Date	

Usability of radiochemistry results for SDG 44732

	Sample ID	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
10029-2	087-09	Gross Beta Sr-90 Ra-226	3.24 0.516 0.897	1.52 0.304 0.428	3.1 0.501 0.491	0.212	NotUsable NotUsable NotUsable
10029-3	088-23	Am-241 Ra-226	18.1 1.52	18.9 0.49	14.7 0.389	-0.8 1.03	NotUsable OK
10029-4	088-22	Ra-226	1.2	0.507	0.564	0.693	ОК
10029-5	088-21	Ra-226	1.99	0.599	0.539	1.391	ок

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Analytical Fraction: H-3 Analytical Method(s): EPA 906 Sample Ids: 105-22, 104-10, 095-55					
Sample 1	.ds: 105-22, 104-	-10, 095-55			
Sample ID	Data Usability Qualifier	Explanation for qualifier.			
105-22 104-10 095-55	N2 H-3 N2 H-3 N2 H-3	The H-3 activity was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.			
Summary	y:				
Completed by: BNL Data Usability Reviewer Date					
Reviewe	Reviewed by: BNL Project Manager Date				

Usability of radiochemistry results for SDG 50324

	Sample ID		Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L	Usability
_	10610-9 105-22	H-3		412	242	389	170	170 Not Distinguishable from background
7	10610-12 104-10	H-3		380	233	376	147	147 Not Distinguishable from background
2	10610-15 095-55	H-3		422	248	398	174	174 Not Distinguishable from background

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Analytic	al Fraction: Si	r-90 Analytical Method(s): EPA 905		
Sample Ids: <u>065-04</u>				
Sample ID	Data Usability Qualifier	Explanation for qualifier.		
065-04	U-N2	The H-3 activity was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.		
Summar	<u> </u> y:			
Completed by: BNL Data Usability Reviewer Date				
Reviewed by: BNL Project Manager Date				

Brookhaven National Laboratory Analytical Data Package Verification Checklist | Sitewide BGRR

Project:	Sitewide BGF	RR					
Sampling Contractor:	Dvirka & Bartilucci						
Analytical Laboratory:	General Engineering						
Analytical Method:	EPA 524.2						
Certification Document(s):	See Anna Bou	1.					
Sample Delivery Group:	52066						
COC No. / Sample IDs:	COC 11021 S	amples 065-03, T	B-2, 0	65-04, 065-06			
Date Sampled:	11/14/2001						
Parameter(s):	VOCs						
	Satisfactory	Unsatisfactory	NA.	Comment			
Sample IDs	X						
Detection Limits (CRDL)	X						
Duplicates			Х				
Matrix Spike (MS/MSD)	Х						
MS/MSD Recoveries	X						
Trip Blanks	Х			Methylene chloride was detected at up to 0.97 ug/L.			
Field Blanks			X				
Equipment Blanks			Х				
Method Blanks	X			Methylene chloride was detected at up to 2.2 ug/L.			
Chain of Custody Forms	X						
Field Sampling Logs	X						
Holding Times	X						
Non-Conformance Summary	X						
Other			X				

Reviewed by:

| Subject Matter Expert | Date: 1/4/6 |
| Reviewed by: | Date: 1/22|32

065-04 065-164 BD-1 (065-164)	11/14/01 11/13/01	11021	Methylene chloride Methylene chloride Methylene chloride Strontium 90	ug/L 0.82 B 1.5 B 2.6 B 10.2 7.35	ug/L 0.82 U 1.5 U 2.6 U 10.2 J 7.35 J
065-04 065-166 065-178 065-163	11/14/01 11/14/01 11/14/01	11021 11021 11021	Strontium 90 Strontium 90 Strontium 90 Strontium 90	0.593 J 2.87 0.306 U 0.287 U	0.593 U-N2 2.87 J-T 0.306 UJ-T 0.287 UJ-T

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 50019

	ical Fraction:	Co-60 Analytical Method(s): EPA 901.1
Sample ID	Data Usability Qualifier	Explanation for qualifier.
097-17	N2 Co-60	The Co-60 result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
Summa	•	
Comple	eted by: BNL I	Data Usability Reviewer Date
Review		Project Manager Date

	Sample ID	Species	Activity pCi/L	2-sigma Error MDA pCi/L pCi/L		Activity -Error Usability pCi/L	
10931-2	097-17	Co-60	3.83	2.52	2.84	1.31 NotUsable	

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL Lab SDG No: 50019
Analytic	al Fraction: Sr-	90 Analytical Method(s): EPA 905
Sample I	ds: 097-64	
Sample ID	Data Usability Qualifier	Explanation for qualifier.
097-64	A Sr-90	Acceptable result
	·	
Summary	y:	
Complete		Dec. 4, 2001 Date Date
Reviewe		oject Manager Date

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 49579

Analytical Fraction: Gross Alpha & Beta Analytical Method(s): EPA 900

Sample 1	Sample Ids: 018-01, 018-02, 018-04, 034-03, 063-09, BD-1					
Sample ID	Data Usability Qualifier	Explanation for qualifier.				
018-01	N2 G. Alpha A G. Beta	The gross alpha result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the activity. Acceptable result for gross Beta.				
018-02 018-04 034-03 063-09 BD-1	N2 G. Beta N2 G. Beta N2 G. Beta N2 G. Beta N2 G. Beta	The gross beta results are not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the activity.				

Summary.		
Completed by:	Rich Pietrale	11/20/01
	BNL Data Usability Reviewer	Date
Reviewed by: _	(Dard	12/3/21
	BNL Project Manager	Date

Usability of radiochemistry results for SDG 49579

	Sample ID) Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
10828-2	018-01	Gross Alpha Gross Beta	0.968 1.86	0.575 0.507	0.854 0.704	0.393 NotUsable 1.353 OK
10828-3	018-02	Gross Beta	0.816	0.411	0.707	0.405 NotUsable
10828-4	018-04	Gross Beta	1.34	0.73	1.19	0.61 NotUsable
10828-5	034-03	Gross Beta	2.69	1.29	2.08	1.4 NotUsable
10828-7	063-09	Gross Beta	1.24	0.577	1.03	0.663 NotUsable
10828-8	BD-1	Gross Beta	1.89	0.588	0.927	1.302 OK

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 50488

Analytic	al Fraction: <u>H</u>	Analytical Method(s): EPA 906
Sample 1	(ds: <u>085-68, B</u>)	D-2 (085-68)
Sample ID	Data Usability Qualifier	Explanation for qualifier.
085-68 BD-2	N2 H-3 N2 H-3	The H-3 results were not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.
Summar	y:	
Complete	ed by: Rea	ata Usability Reviewer Date
Reviewe		roject Manager Date

				2-sigma			
	Sample ID) Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
10912-3	085-68	H-3	702	285	443	417	NotUsable
10912-4	BD-2	H-3	514	286	459	228	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 50178

Analytic	al Fraction: H-3	Analytical Method(s): EPA 906
Sample I	ds: 085-75, 085	5-74, 085-72, BD-1 (085-72), 095-91
Sample ID	Data Usability Qualifier	Explanation for qualifier.
085-75 075-74	N2 H-3 N2 H-3 N2 H-3	The H-3 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity. As above
085-72 BD-1	N2 H-3	As above As above
095-91	N2 H-3	As above

Summary:

Completed by:

BNL Data Usability Reviewer

Reviewed by:

BNL Project Manager

Date

Date

Usability of radiochemistry results for SDG 50178

	Sample ID) §	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
10909-7	085-75	H-3		427	244	391	183	NotUsable
10909-8	085-74	H-3		407	249	402	158	NotUsable
10909-9	085-72	H-3		532	261	412	271	NotUsable
10909-10	BD-1	H-3		425	261	420	164	NotUsable
10909-16	095-91	H-3		463	265	424	198	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 49927

Analytical Fraction: Zn-65 Analytical Method(s): EPA 901.1					
Sample	Ids: 087-24	10/3/01			
Sample ID	Data Usability Qualifier	Explanation for qualifier.			
087-24	N2 Zn-65	The Zn-65 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.			
Summar	y:				
Complet	Completed by: BNL Data Usability Reviewer 1 8 0 Date				
Reviewed by: Date					

	Sample ID	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
10928-4	087-24 Zn	n-65	5.18	4.62	3.85	0.56	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 49696

Analytical Fraction: Sr-90, Gross Alpha/Beta

Analytical Method(s): EPA 905, EPA 900						
Sample 1	Sample Ids: 000-120, 017-01, 017-03					
Sample ID	Data Usability Qualifier	Explanation for qualifier.				
000-120	N2 Sr-90	The Sr-90 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.				
017-01	N2 G. Alpha	The Gross Alpha result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.				
017-01	A G. Beta	Acceptable Gross beta result.				
017-03	N2 G. Beta	The Gross Alpha result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.				

Summary:			
Completed by:	Red religite	11/26/01	
	BNL Data Usability Reviewer	Date	
Reviewed by: _	W. Dourd	12/4/01	
	BNL Project Manager	Date	

				2-sigma		· · · · · · · · · · · · · · · · · · ·	
	Sample II	O Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error Usabilit pCi/L	ty
10833-5	000-120	Sr-90	0.353	0.199	0.323	0.154 NotUsat	ble
10833-6	017-01	Gross Alpha Gross Beta	1.81 3.63	1.04 1.33	1.15 2.26	0.77 NotUsak 2.3 OK	ole
10833-7	017-03	Gross Beta	1.99	1.01	1.95	0.98 NotUsak	ole

BROOKHAVEN NATIONAL LABORATORY

Contract Laboratory:		GEL	_ Lab SDG No: _	47353
Analytic Sample I	al Fraction: <u>Eu</u> - (, 00-1) (ds: <u>000-14:</u>	154, Na-22 (5 3/16/01	_ Analytical Meth	nod(s): <u>EPA 901.1</u>
Sample ID	Data Usability Qualifier	Explanation fo	r qualifier.	
400-21 0 00-154. 13 21-41	N2 Eu-154 N2 Na-22	Neither the Eu- The sum of the activity.	-154 or the Na-22 e MDA and the 2-s	result were distinguishable from background. sigma error were greater than the reported
Summary	/ :			
Completed by: BNL Data Usability Reviewer O / 17 O				10/17/01 Date
Reviewed by: BNL Project Manager Date				

				2-sigma			
	Sample ID	Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error Usabi pCi/L	ility
8457-02	000-145	Eu-154	15.6	5.75	12.7	9.85 NotUsa	able
8457-02	000-145 Gov-21	Na-22	5.98	2.21	4.67	3.77 NotUsa	able

13, 2/4/01

BROOKHAVEN NATIONAL LABORATORY

Contract Laboratory:	GEL	Lab SDG No: _	47360	_	
Analytical Fraction: Analytical Method(s):					
Sample Ids: 084-04, 096-07, 113-06, 106-19, 066-08					

Sample ID	Data Usability Qualifier	Explanation for qualifier.
084-04	N2 H-3	The H-3 result was not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
096-07	N2 G. Beta	The Gross Beta result was not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
113-06	A Sr-90	Acceptable Sr-90 result.
106-19	N2 G. Alpha N2 G Beta	The Gross Alpha and Gross Beta result were not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.
066-08	N2 Sr-90	The Sr-90 result was not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
		,

Summary:			
Completed by:	BNL Data Usability Reviewer	10 /17 /01 Date	
Reviewed by:	W. Soul	12/3/3	
	BNL Project Manager	Date	

Usability of radiochemistry results for SDG 47360

	Sample II	O Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
10161-2	084-04	H-3	389	206	327	183 NotUsable
10161-3	096-07	Gross Beta	3.88	1.67	3.3	2.21 NotUsable
10161-4	113-06	Sr-90	1.02	0.286	0.512	0.734 OK
10161-5	106-19	Gross Alpha Gross Beta	0.787 1.41	0.382 0.505	0.72 1.09	0.405 NotUsable 0.905 NotUsable
10161-7	066-08	Sr-90	0.465	0.214	0.392	0.251 NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 46035

Analytic	al Fraction:H	Analytical Method(s): <u>EPA 906</u>				
Sample 1	Ids: 065-40, 085	-171, 076-171, 075-85				
Sample ID	Data Usability Qualifier	Explanation for qualifier.				
065-40	N2 H-3	The H-3 result was not distinguishable from background. The sum of the				
085-171	N2 H-3	MDA and the 2-sigma error was greater than the reported activity.				
076-171	N2 H-3					
075-85	N2 H-3					
Summar	y:					
Complet		ata Usability Reviewer Date				

	_				2-sigma			
	Sample II) 	Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
10095-5	065-40	H-3		475	234	367	241	NotUsable
10095-9	085-171	H-3		469	268	430	201	NotUsable
10095-11	076-171	H-3		660	301	473	359	NotUsable
10095-18	075-85	H-3		637	300	471	337	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL Lab SDG No: 51040
Analytic	al Fraction: Ra	-226 Analytical Method(s): EPA 903.1
Sample 1	Ids: 088-22, 088	-23, 086-42, 097-64, 087-22, 087-24
Sample ID	Data Usability Qualifier	Explanation for qualifier.
088-22 088-23 086-42 097-64 087-24	N2 Ra-226 N2 Ra-226 N2 Ra-226 N2 Ra-226 N2 Ra-226	The Ra-226 results are not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
087-22	A Ra-226	Acceptable result.
Summar _y Complete	ed by: Rux	The state of the s
Reviewe	d by: <i>(),</i>	Down 12/3/4,

Usability of radiochemistry results for SDG 51040

	Sample ID	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
10029-4	088-22	Ra-226	0.501	0.322	0.335	0.179 NotUsable
10029-3	088-23	Ra-226	0.784	0.43	0.457	0.354 NotUsable
10031-3	086-42	Ra-226	0.493	0.341	0.443	0.152 NotUsable
10031-5	097-64	Ra-226	0.458	0.336	0.427	0.122 NotUsable
10034-1	087-22	Ra-226	0.977	0.437	0.342	0.54 OK
10033-5	087-24	Ra-226	0.629	0.432	0.591	0.197 NotUsable

BROOKHAVEN NATIONAL LABORATORY

Contract Labo	oratory: <u>GEL</u>	Lab SDG No:	48389
Analytical Fra Analytical Me	action: <u>Am-241, Eu-155, Mn-54, I</u> ethod(s): <u>EPA 901.1</u>	Be-7, Eu-154, Na-22	
Sample Ide	000 122 000 122 050 02 DD 1	(050 01) ED 0	

Sample ID	Data Usability Qualifier	Explanation for qualifier.
000-123	N2 Am-241	The Am-241 result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
000-122	N5 Eu-155	Only one of two signature peaks had sufficient counts to identify isotope
050-02	N2 Mn-54	The Mn-54 result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
BD-1	N2 Be-7 N2 Eu-154 N2-Na22	The result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
FB-2	N2 Eu-155	The Eu-155 result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.

Summary:			
Completed by:	Red Pullyth BNL Data Usability Reviewer		_
Reviewed by: _	BNL Project Manager	[3 16 3 ,	

Usability of radiochemistry results for SDG 48389

	Sample IE) Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
10794-2	000-123	Am-241	15.9	26.2	13.6	-10.3 NotUsable
10794-3	000-122	Eu-155	26.20	17.5	6.88	8.70 Not Usabl See A
10794-6	050-02	Mn-54	4.37	3.29	2.25	1.08 NotUsable
10794-8	BD-1	Be-7 Eu-154 Na-22	78.80 12.80 4.60	179 9.99 3.58	32.6 9.42 3.14	-100.2 NotUsable 2.81 NotUsable 1.02 NotUsable
10794-9	FB-2	Eu-155	9.58	10.5	9.3	-0.92 NotUsable

A - Only one of two signature lines reported sufficient counts to identify isotope.

BROOKHAVEN NATIONAL LABORATORY

Contract Laboratory: GEL	Lab SDG No:44976
Analytical Fraction: H-3	Analytical Method(s): EPA 906
Sample Ids: <u>076-175</u> , <u>076-174</u> , <u>076-173</u> , <u>077-1</u>	0, 077-11, 076-172, 076-177, 086-09

Sample ID	Data Usability Qualifier	Explanation for qualifier.
076-175	N2	All H-3 results are not distinguishable from background. The sum of the
076-174	N2	MDA and the 2-sigma error is greater than the reported activities See the attached spreadsheet.
076-173	N2	
077-10	N2	·
077-11	N2	
076-172	N2	
077-177	N2	
086-09	N2	
		·

Summary:			
Completed by:	BNL Data Usability Reviewer	10/1/01 Date	
Reviewed by: _	BNL Project Manager	Date 10/24/0;	

Usability of radiochemistry results for SDG 44976

				2-sigma		
	Sample II	D Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
10045-1	076-175	H-3	723	343	541	380 NotUsable
10045-2	076-174	H-3	834	342	530	492 NotUsable
10045-3	076-173	H-3	661	337	535	324 NotUsable
10045-4	077-10	H-3	786	352	551	434 NotUsable
10045-5	077-11	H-3	928	356	547	572 OK
10045-6	076-172	H-3	762	348	546	414 NotUsable
10045-7	076-177	H-3	547	345	558	202 NotUsable
10045-8	086-09	H-3	593	345	554	248 NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 42502

Analytic	al Fraction:	Cs-137 Analytical Method(s): EPA 901.1
Sample 1	lds: 114-07	
Sample ID	Data Usability Qualifier	Explanation for qualifier.
114-07	N2 Cs-137	The Cs-137 activity is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported result.
Summary	<i>,</i> .	
Jummary		10 A
Complete	ed by: BNL Da	Ata Usability Reviewer Date
Reviewed	l by:	Date Dockel Date

Sample ID	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
114-07	Cs-137	7.39	4.13	3.45	3.26	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Contract Laboratory:G	EL	Lab SDG No: _	47889
Analytical Fraction: <u>Cs-137</u> , Analytical Method(s): <u>EP</u>		s Beta	
Sample Ids: 115-35, 086-70,	106-54, 800-59		

Sample ID	Data Usability Qualifier	Explanation for qualifier.
115-35	N2 Cs-137	The Cs-137 result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the observed activity.
086-70	A Cs-137 N2 Eu-1545 N2 Gross Beta	Acceptable result The results for Eu-154 or gross beta were not distinguishable from background. The sum of the MDA and the two sigma error was greater than the observed activity for either result.
106-54	N2 Am-241 N2 Gross beta	The results for Am-241 or gross beta were not distinguishable from background. The sum of the MDA and the two sigma error was greater than the observed activity for either result.
800-59	N2 Gross Beta	The Gross Beta result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the observed activity.

Summary:			
Completed by:	BNL Data Usability Reviewer	10/8/01 Date	
Reviewed by: _	BNL Project Manager	Date	

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL Lab SDG No: <u>47889</u>						
Analytic Analytic	al Fraction: <u>Eu</u> al Method(s): <u>I</u>	-154, Mn-54, Na-22, Be-7, Sr-90, Gross Beta EPA 901.1, 905, 900						
Sample l	Sample Ids: <u>BD-1 (800-59), 800-60, 106-56</u>							
Sample ID	Data Usability Qualifier	Explanation for qualifier.						
BD-1(800-59)	A Eu-54	Acceptable result						
	N2 Mn-54	The Mn-54 result was not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the observed activity.						
	A Na-22	Acceptable result						
800-60	N2 Be-7 N2 Eu-154 N2 Na-22 N2 Sr-90	The results for Be-7, Eu-154, Na-22 and Sr-90 were not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the observed activity for respective results.						
106-56	N2 Gross Beta	The Gross Beta result was not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the observed activity.						
Summary:								
Complete	ed by: BNL Da	ta Usability Reviewer Date						
Reviewed		Dject Manager Date						

Usability of radiochemistry results for SDG 47889

				2-sigma			
	Sample ID) Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
10173-3	115-35	Cs-137	2.43	3.37	2.24	-0.94	NotUsable
10173-7	086-70	Cs-137	2.01	0.862	1.04	1.148	ОК
		Eu-155	4.76	5.4	4.6	-0.64	NotUsable
		Gross Beta	1.14	0.517	0.855	0.623	NotUsable
10173-9	106-54	Am-241	6.67	7.32	6.48	-0.65	NotUsable
		Gross Beta	2.16	1.02	1.94		NotUsable
10173-10	800*59	Gross Beta	0.967	0.561	0.948	0.406	NotUsable
10173-11	Bd-1	Eu-154	19.1	14.7	3.07	4.4	ОК
		Mn-54	1.23	1.31	1.15	-0.08	NotUsable
		Na-22	6.88	5.29	1.13	1.59	
10173-13	800-60	Be-7	17	17.9	15.3	-0.9	NotUsable
		Eu-154	6.08	4.51	4.23		NotUsable
		Na-22	1.77	1.68	1.53		NotUsable
		Sr-90	0.475	0.254	0.457		NotUsable
10173-17	106-56	Gross Beta	2.24	0.953	1.71	1.287	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: ____ GEL ___ Lab SDG No: ___48225

Analytic	al Fraction: <u>Ar</u> al Method(s): <u>l</u> ds: <u>BD-1 (122</u>	
Sample ID	Data Usability Qualifier	Explanation for qualifier.
BD-1(122-24)	N2 Zn-65	The Zn-65 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.
122-25	N2 Am-241 N2 Eu-154 N2 Na-22	The isotope result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.
Summary	<i>r</i> :	
Complete		ata Usability Reviewer Date
Reviewed		Date Date Date Date Date Date

Usability of radiochemistry results for SDG 48225

•	Sample ID) Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
10792-4	BD-1	Zn-65	4.5	5.06	2.14	-0.56 NotUsable
10792-6	122-25	Am-241 Eu-154 Na-22	6.08 5.63 2.05	5.33 5.71 2.06	3.33 5.56 2.01	0.75 NotUsable -0.08 NotUsable -0.01 NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: _____ GEL ___ Lab SDG No: __48103

Analytic	Analytical Fraction: Am-241, Be-7, Co-57 Analytical Method(s): EPA 901.1							
Sample	Ids: <u>000-144, 0</u>	00-143						
Sample ID	Data Usability Qualifier	Explanation for qualifier.						
000-144	N2 Am-241 N2 Be-7	The isotope result was not distinguishable from background. The sum of the MDA and the 2-sigma error was less than the reported activity						
000-143	N2 Co-57	The Co-57 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was less than the reported activity						
Summar	<u> </u>							

	Sample ID) Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
					P 22	POWE	
10789-2	000-144	Am-241	3.26	3.1	2.59	0.16	NotUsable
		Be-7	20.4	22.8	20	-2.4	NotUsable
10789-7	000-143	Co-57	2.18	1.47	1.19	0.71	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Contract Labo	oratory:GEL	Lab SDG No:	46405	
	ection: Gross Beta, Mn-54, Sr-90 ethod(s): EPA 900, 901.1, 905			
Sample Ids:	076-167, 076-168, 076-27, 076-373			

Sample ID	Data Usability Qualifier	Explanation for qualifier.
076-167	N2 G. Beta	The Gross beta result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.
076-168	N2 Mn-54	The Mn-54 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity
076-27	N2 Sr-90	The Sr-90 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity
076-373	N2 G. Beta	The Gross beta result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.

Summary:		
Completed by: BNL Data Usability Reviewer	10/12/01	
BNL Data Usability Reviewer	Date	
Reviewed by: W. Doron	10/26/01	_
BNL Project Manager	Date	

	2-sigma					
	Sample II	O Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
10103-4	076-167	Gross Beta	2.96	1.33	2.58	1.63 NotUsable
10103-5	076-168	Mn-54	6.9	4.89	2.63	2.01 NotUsable
10103-6	076-27	Sr-90	0.759	0.384	0.746	0.375 NotUsable
10103-7	076-373	Gross Beta	0.947	0.525	0.924	0.422 NotUsable

BROOKHAVEN NATIONAL LABORATORY

Contract Laboratory:GEL	Lab SDG No: <u>46039</u>
Analytical Fraction: H-3, Sr-90	Analytical Method(s): EPA 906, 905
Sample Ids: 107-24, 115-36, 077-02, 088-26, 09	8-22

Sample ID	Data Usability Qualifier	Explanation for qualifier.
107-24 115-36 088-26	N2 G-3 N2 H-3 N2 H-3	The H-3 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.
077-02 098-22	N2 Sr-90 N2 Sr-90	The Sr-90 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.

Summary:		
Completed by:	BNL Data Usability Reviewer	10 /12/01 Date
Reviewed by: _	BNL Project Manager	to/ze/o/

Rad Data Usability Evaluation for SDG 46039

	Sample II	O Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
10094-3	107-24	H-3	624	296	466	328 NotUsable
10094-5	115-36	H-3	683	314	493	369 NotUsable
10094-6	077-02	Sr-90	0.608	0.285	0.528	0.323 NotUsable
10094-7	088-26	H-3	755	314	492	441 NotUsable
10094-9	098-22	Sr-90	0.699	0.218	0.339	0.481 OK

BROOKHAVEN NATIONAL LABORATORY

Contract Laboratory:	GEL	Lab SDG No:	47963
Analytical Fraction:	Gross Alpha/Beta	Analytical Metho	d(s): <u>EPA 900</u>
Sample Ids: 600-20,	600-19, 600-21, 037-0	2, 037-03	·

Sample ID	Data Usability Qualifier	Explanation for qualifier.
600-20	A Gross Beta	Acceptable gross beta result
600-19	A Gross Beta	Acceptable gross beta result
600-21	N2 G. Alpha	The gross alpha result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
	A Gross Beta	Acceptable gross beta result
037-02	N2 G. Alpha	The gross alpha result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
	A Gross Beta	Acceptable gross beta result
037-03	N2 G. Beta	The gross Beta result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.

Summary:			
Completed by:	Red Putyet	10/23/01	
	BNL Data Usability Reviewer	Date	
Reviewed by: _	W Dorod	10/20/01	
	BNL Project Manager	Date	

	2-sigma					-	
-	Sample ID) Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
10198-2	600-20	Co-60	2.41	2.8	1.5	-0.39	NotUsable
		Mn-54	2.79	1.97	1.25	0.82	NotUsable
		Gross Beta	2.99	0.588	0.855	2.402	OK
10198-3	600-19	Gross Beta	2.42	0.554	0.852	1.866	ОК
10198-4	600-21	Zn-65	3.86	3.33	2.88	0.53	NotUsable
		Gross Alpha	0.889	0.424	0.602	0.465	NotUsable
		Gross Beta	2.52	0.54	0.813	1.98	ОК
10198-5	037-02	Be-7	25.2	24	13.1	1.2	NotUsable
		Gross Alpha	0.463	0.251	0.365	0.212	NotUsable
		Gross Beta	1.51	0.517	0.838	0.993	OK
10198-6	037-03	Eu-155	5.62	5.17	4.27	0.45	NotUsable
		Gross Beta	1.04	0.472	0.779		NotUsable

BROOKHAVEN NATIONAL LABORATORY

Contract Laboratory: _	GEL	Lab SDG No:	47963
Analytical Fraction: Co-	-60, Mn-54, Zn-65, B	e-7, Eu-155 Analytical	Method(s): EPA 901.1
Sample Ids: 600-20, 60	0-21, 037-02, 037-03		

Sample ID	Data Usability Qualifier	Explanation for qualifier.
600-20	N2 Co-60	The activities were not distinguishable from background. The sum of the
600-20	N2 Mn-54	MDA and the 2-sigma error is greater than the reported activities
600-21	N2 Zn-65	
037-02	N2 Be-7	
037-03	N2 Eu-155	

Sullillary.			
Completed by:	BNL Data Usability Reviewer		
Reviewed by: _	BNL Project Manager	10/15/J	to be

				2-sigma	· · · · · · · · · · · · · · · · · · ·		**
	Sample II	D Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
10198-2	600-20	Co-60 Mn-54	2.41 2.79	2.8 1.97	1.5		NotUsable
10198-4	600-21	Zn-65	3.86	3.33	1.25 2.88		NotUsable NotUsable
10198-5	037-02	Be-7	25.2	24	13.1		NotUsable
10198-6	037-03	Eu-155	5.62	5.17	4.27	0.45	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 48298

Analytical Fraction: Be-7, Na-22, Ei-152, Eu-155

Analytical Method(s): EPA 901.1

Sample I	Sample Ids: 600-25, 600-18, 600-15					
Sample ID	Data Usability Qualifier	Explanation for qualifier.				
600-25	N2 Eu-155	The Eu-155 result was not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.				
600-18	N2 Na-22	The Na-22 result was not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.				
600-15	N2 Be-7 N2Ei-152	The Be-7 and Eu-125 results were not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.				
	·					

Summary:

Completed by:

BNL Data Usability Reviewer

Reviewed by:

BNL Project Manager

Date

Date

Data Verification Qualifications for SDG 48298

	Sample II	D Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
10795-4	600-25	Eu-155	7.3	6.69	5.8	0.61 NotUsable
10795-5	600-18	Na-22	1.59	1.95	1.45	-0.36 NotUsable
10795-6	600-15	Be-7 Eu-152	32.1 6.05	26.3 7.2	23.7 6.05	5.8 NotUsable -1.15 NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 46807

Analytic	al Fraction: <u>Cs</u>	Analytical Method(s): <u>EPA 901.1, 906</u>
Sample I	ds: 076-265	
Sample ID	Data Usability Qualifier	Explanation for qualifier.
076-265	N2 Cs-137	The Cs-137 result is not distinguishable from backgroun. The sum of the MDA and the 2-sigma error is greater than the activity.
076-265	A H-3	Acceptable result
Summary	y:	
Complete	ed by: BNL D	ata Usability Reviewer Date 10/10/0/ Date
Reviewe		roject Manager Date

Rad Data Verification Qualifications for SDG 46807

				2-sigma		
	Sample ID) Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
10133-6	076-265	Cs-137	5.9	3.3	3.65	2.6 NotUsable
		H-3	736	269	410	467 OK

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 47326

Analytic	al Fraction: Si	-90, Eu-155 Analytical Method(s): <u>EPA 905, 901.1</u>
Sample I	ds: <u>065-05, 083</u>	-02
Sample ID	Data Usability Qualifier	Explanation for qualifier.
065-05	N2 Sr-90	The Sr-90 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.
083-02	N2 Eu-155	The Eu-155 result was not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.
Summar	y:	
Complete	ed by: BNL D	ata Usability Reviewer Date Date Date Date
Reviewe		oject Manager Date

	_			2-sigma			
	Sample ID	Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
10144-2	065-05	Sr-90	0.528	0.24	0.433	0.288	NotUsable
10144-3	083-02	Eu-155	11.6	9.27	8.63	2.33	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 42946

Analyti Sample	cal Fraction:(Co-60 Analytical Method(s): EPA 901.1
Sample ID	Data Usability Qualifier	Explanation for qualifier.
800-51	N2 Co-60	The Co-60 activity is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
Summa		
Comple	eted by: BNL I	Data Usability Reviewer Date
Review		Project Manager Date

Samp	ole ID Spec	cies Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
800-5	1 Co-60	5.62	3.63	3.9	1.99	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Validation Performed by	John Burke
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Data Usability Summary Report

Contract Laboratory: __GEL_____ Lab SDG No: __44827_____

	:Pesticides72 Sampled 6/26/2001	()			
SAMPLE ID	DATA USABILITY QUALIFIERS	EXPLANATION FOR QUALIFIERS			
086-72	U	All pesticide hits were declared non-detect. See attached email from analytical laboratory.			

Summary:

Data are usable unless otherwise noted above.	
Signed:	Dated: 10 / 21/0/
Data Usability Reviewer	
Signed: Dowl	_ Dated: <u>lo/25/01</u>
Project Manager	

Burke, John

From: Sent:

To:

Jannie Shaw-Busby [jls@mail.gel.com] Friday, September 28, 2001 2:28 PM

Burke, John

Subject:

SDG 44827 Data Review

Mr. Burke,

This email is in response to your request to confirm pesticide detects in sample 44827002 (BNL ID 10034-002). After a review of the raw data, it was concluded that the peaks labeled as target compounds were indeed very well defined peaks above the baseline on both columns. All quality control criteria were met for this SDG. However, this sample contained hits of all spiking compounds used in the Laboratory Control Sample (LCS) and the matrix QC (MS/MSD). It is also highly unusual for the same environmental sample to contain hits of all these compounds. Based on these facts, it is the opinion of the laboratory that the sample was contaminated during preparation. Since every hit is well below the reporting limit, the data should be qualified as non-detects.

If you have additional questions concerning this response or any other issue, please call me at (843) 556-8171 Extension 4287.

Jannie L. Shaw-Busby Quality Assurance Officer General Engineering Laboratories, Inc. P.O. Box 30712 Charleston, South Carolina 29417 2040 Savage Road Charleston, South Carolina 29407 Phone: (843) 556-8171 Fax: (843) 766-1178 jls@gel.com

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Lab SDG No: 48290

Contract Laboratory: GEL

Analyti	ical Fraction:N	Mn-54, Cs-134 Analytical Method(s): EPA 901.1
Sample	Ids: 041-01, (041-02, 061-04
Sample ID	Data Usability Qualifier	Explanation for qualifier.
041-01	N2 Mn-54	The Mn-64 result was not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
041-02	N2 Mn-54	The Mn-64 result was not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
061-04	N2 Cs-134	The Mn-64 result was not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
Summa	ıry:	

	Sample ID	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
*				P 0 L	POIL	POUL
10788-3	041-01	Mn-54	4.96	3.76	2.67	1.2 NotUsable
10788-4	041-02	Mn-54	2.26	2.07	1.27	0.19 NotUsable
10788-5	061-04	Cs-134	4.49	3.12	2.3	1.37 NotUsable

BROOKHAVEN NATIONAL LABORATORY

Contract Laboratory: GEL	Lab SDG No:40955
Analytical Fraction: Bi-214, V-48, Mn-54, G Analytical Method(s): EPA 901.1, 900	ross Beta
Sample Ids: 088-13, 115-14, FB-1, 115-13,	107-23 4/17/01

Sample ID	Data Usability Qualifier	Explanation for qualifier.
088-13 088-13	R-N4 Bi-214 U-N2	Suspect radon daughter detector contamination. Not supported by detectable gross beta. Gross beta not distinguishable from background. The sum of the 2-sigma error and the MDA is greater than the reported activity.
115-14	R-N4 Bi214	Suspect radon daughter detector contamination. Not supported by detectable gross beta result.
FB-1	U-N2 V-48	V-48 activity not distinguishable from background. The sum of the 2-sigma error and the MDA is greater than the reported activity.
115-13	R-N4 Bi-214	Suspect radon daughter detector contamination. Not supported by detectable gross beta.
107-23	U-N2 Mn-54	Mn-54 activity not distinguishable from background. The sum of the 2-sigma error and the MDA is greater than the reported activity

Summary:			
Completed by:	BNL Data Usability Reviewer	y /9/0 l Date	
Reviewed by: _	BNL Project Manager	Date Is Is	

Usability of radiochemistry results for SDG 40955

		Suspect radon daughter	Not detected in previous 2 samples 2.31 NotUsable Low detect in previous sample	Suspect radon daughter No previous sample	-0.45 NotUsable Neither 1312 nor 944 kev peak were obse	Suspect radon daughter	Bi-214 not detected in previous sample No Beta in earlier sample	0.33 NotUsable Interfering peak 2 kev below Mn peak cen
	Usability		NotUsable		NotUsable			NotUsable I
	Activity -Error Usability pCi/L	18.13 OK	2.31	26.52 OK	-0.45	10.31 OK		0.33
	MDA pCi/L	5.11	3.48	4.23 2.91	3.64	4.23	3.03	2.02
2-sigma	Error pCi/L	8.47	1.84	6.08	5.08	6.19	1.3	2.44
	Activity pCi/L	26.6	4.15	32.6 1.91	4.63	16.5	-0.506	2.77
	O Species	Bi-214	Gross Beta	Bi-214 Gross Beta	V-48	Bi-214	Gross Beta	Mn-54
	Sample ID	088-13		115-14	FB-1	115-13		107-23

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory:Gl		GEL Lab SDG No: 47961			
Analytic	al Fraction:C	Co-57, Eu-155 Analytical Method(s): EPA 901.1			
Sample 1	lds: FB-1				
Sample ID	Data Usability Qualifier	Explanation for qualifier.			
FB-1	N2 Co-57	The activity of Co-57 is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.			
FB-1	N2 Eu-155	The activity of Co-57 is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.			
Summary	/ :				
Completed by: BNL Data Usability Reviewer Date					
Reviewed by: BNL Project Manager Date					

	Sample I) Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
10175-6	FB-1	Co-57 Eu-155	1.47 7.71	1.68 8.3	1.43 5.64	-0.21 NotUsable -0.59 NotUsable

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL	Lab SDG No: 42250
Analytic	al Fraction: Gr	oss Alpha	Analytical Method(s): EPA 900
Sample 1	lds: <u>BD-2 (00</u>	0-130) 5/11/01	
Sample ID	Data Usability Qualifier	Explanation for qualifier	•
BD-2	N2	The gross alpha activity the MDA and the 2-sigm	is not distinguishable from background. The sum of a error is greater than the reported activity.
		•	
Summary	/:		
Complete	-	ta Usability Reviewer	7/17/0 1 Date
Reviewed	*	oject Manager	Date

Sample ID	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
BD-2	Gross Alpha	2.41	1.23	1.64	1.18 NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 42250

Analytic	al Fraction: <u>Gr</u>	oss Alpha Analytical Method(s): EPA 900
Sample 1	Ids: BD-2 (00	
1		
Sample ID	Data Usability Qualifier	Explanation for qualifier.
BD-2 000-130	U-N2	The Gross Alpha result was not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
	·	
Summary	r:	
Complete	ed by: BNL Da	ta Usability Reviewer Date
Reviewed		Diject Manager Date

Sample	ID Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
BD-2	Gross Alpha	2.41	1.23	1.64	1.18	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL	Lab SDG No: 41319
Analytic	al Fraction: <u>H</u> -	3, Cs-137, Gross Beta	Analytical Method(s): EPA 906, 901.1, 900
Sample 1	lds: 115-31, 0	98-19	
Sample ID	Data Usability Qualifier	Explanation for qualifier.	
115-31 4/24/01	A	Acceptable tritium result.	
098-19 4/24/01	R-N4	Cs-137 is a beta gamma e beta activity: the gross bet	mitter. The Cs-137 is not supported by the observed ta result was less than the MDA.
098-19 4/24/01	U-N2	The gross alpha activity is the MDA and the 2-sigma	s not distinguishable from background. The sum of error is less than the reported activity. 9
Summary	y:		
Complete		ata Usability Reviewer	Date
Reviewed	· — — — — — — — — — — — — — — — — — — —	oject Manager	Date S/30/01

			2-sigma			
 Sample ID) Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
H-3	H-3	797	306	471	491	ОК
098-19	Gross alpha	1.25	0.842	1.1	0.408	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 42945

Analytic	cal Fraction:	Eu-152, Cs-137	Analytical Method(s): EPA 901.1	
Sample	Ids: 000-99 5	/24/01, 000-98 5/24/01		
Sample ID	Data Usability Qualifier	Explanation for qualific	er.	
000-99 5/24/01	U-N2	The Eu-152 activity wa the 2-sigma error and the	as not distinguishable from background. he MDA was greater than the activity.	The sum of
000-98 5/24/98	U-N2	The Cs-137 activity wa the 2-sigma error and the	is not distinguishable from background. The MDA was greater than the activity.	The sum of
Summar	y:			
Complet		ata Usability Reviewer	8/2/01 Date	_
Reviewe	d by:BNL Pr	roject Manager	Date 8/30/01 Date	

Sample ID	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
000-99	Eu-152	8.9	7.35	7.99		NotUsable
000-98	Cs-137	4.45	2.91	2.88		NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: ____ GEL Lab SDG No: __42803

Analytic	al Fraction:	Gross Alpha, Cs-137 Analytical Method(s): EPA 900, 901.1
Sample 1	Ids: 800-22, 8	
r	T	
Sample ID	Data Usability Qualifier	Explanation for qualifier.
800-22 5/23/01	UJ-N2 Gross Alpha	The gross alpha result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
800-23 5/23/01	R-N4 Cs-137	Cs-137 is both a beta and a gamma emitter. The Cs-137 result is not usable because the gross beta activity was less than an MDA of 2.42 pCi/L which in turn was much less than the gamma activity of the Cs-137 (11.0 pCi/L).
Summary	/:	
Complete		Sultand S/1/0 Date
Reviewed	·	oject Manager Date

Sample ID	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
800-22	Sr-90	1.34	0.773	1.13	0.567 NotUsable

BROOKHAVEN NATIONAL LABORATORY

Contract Laboratory:GEL	Lab SDG No:39330
Analytical Fraction: Cs-137, Bi-214, Gross Beta	Analytical Method(s): EPA 901.1,900
Sample Ids: 000-146, 000-145, 000-144	

Sample ID	Data Usability Qualifier	Explanation for qualifier.
000-146 3/15/01	R-N4	Cs-137 is a beta/gamma emitter. The Cs-137 activity is not supported by observed beta activity. The gross beta result was less than the MDA.
000-145 3/15/01	R-N4	Bi-214 is a beta gamma emitter. The Bi-214 activity is not supported by the observed beta activity. The gross beta result was less than the MDA.
000-144 3/15/01	U-N2	The gross beta activity is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
000-144 3/15/01	R-N4	Bi-214 is a beta/gamma emitter. The Bi-214 activity is not supported by the observed beta activity. The gross beta result is not distinguishable from background.

Summary.			
Completed by:	BNL Data Usability Reviewer	8/7/01 Date	
Reviewed by:	BNL Project Manager	Date 8/30/41	

BROOKHAVEN NATIONAL LABORATORY

Contract Laboratory: GEL	Lab SDG No:39356		
Analytical Fraction: Bi-214, Co-60, Zn-65, Cs-137, Gross Beta Analytical Method(s): EPA 901.1, 900			
Sample Ids: 600-21, 600-20, 600-19, 600-25, 600	0-27 3/15/01		

Sample ID	Data Usability Qualifier	Explanation for qualifier.
600-21	R-N4 Bi-214 U-N2	Suspect radon daughter contamination of detector. Bi-214 not supported by observable gross beta. Gross beta activity not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the observed activity.
600-20	U-N2 Co-60	The Co-60 activity is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the observed activity.
600-20	U-N2 Zn-65	The Zn-65 activity is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the observed activity.
600-25	R-N4 Bi-214	Suspect radon daughter contamination of detector. Bi-214 not supported by observable gross beta.
600-27	R-N4 Bi-214	Suspect radon daughter contamination of detector. Bi-214 not supported by observable gross beta.
600-27	U-N2 Cs-137	The Cs-137 activity is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the observed activity

Summary:			
Completed by:	BNL Data Usability Reviewer	8/9/01 Date	
Reviewed by: _	BNI, Project Manager	Pote	

Usability of radiochemistry results for SDG 39356

							No Bi-214 in previous 4 samples	Suspect Kadon daugnter conamination of Detectable gross beta in previous 4 sampl	No Bi-214 in previous 2 samples	Suspect Kadon daugnter conamination of no gross beta in prevous 2 samples
	Activity -Error Usability pCi/L	3.32 NotUsable	2.57 NotUsable	2.44 NotUsable	1.26 NotUsable	1.53 NotUsable	6.12 OK		22.83 OK	2.31 NotUsable
	MDA /	4.79	3.26	ო	2.46	2.54	4.32	3.63	4.81	1.33
2-sigma	Error pCi/L	5.85	1.77	1.65	1.46	3.18	6.18	1.85	5.87	0.796
	Activity pCi/L	9.17	4.34	4.09	2.72	4.71	12.3	3.31	28.7	0.784
	D Species	Bi-214	Gross Beta	Gross Beta	Co-60	Zn-65	Bi-214	Gross Beta	Bi-214	Gross beta Cs-137
	Sample ID	600-21		600-20	600-19		600-25		600-27	

BROOKHAVEN NATIONAL LABORATORY

Contract Labo	ratory: GEL	Lab SDG No:	39355
Analytical Frac Analytical Me	ction: <u>Bi-214, Cs-137, Co-60, Gross</u> thod(s): <u>EPA 901.1, 900</u>	Beta	
Sample Ids:	600-23, 600-22, 000-122, 000-147		

Sample ID	Data Usability Qualifier	Explanation for qualifier.
600-23	R-N4 Bi-214	Suspect contamination of sample or excessive sediment in sample. Bi-214
600-22	R-N4 Bi-214	natural daughters and parent present in spectra. Suspect contamination of sample or excessive sediment in sample. Bi-214 natural daughters and parent present in spectra.
600-22	A Cs-137	Acceptable Cs-137 result.
600-22	U-N2 Co-60	The Co-60 result is not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.
000-122	R-N4 Bi-214	Suspect contamination of sample or excessive sediment in sample. Bi-214 natural daughters and parent present in spectra.
000-147	R-N4 Bi-214	Suspect contamination of sample or excessive sediment in sample. Bi-214 natural daughters and parent present in spectra.
000-147	U-N2Eu-152	The Eu-152 result is not distinguishable from background. The sum of the MDA and the 2-sigma error was greater than the reported activity.
000-147	R-N4 Alpha	The gross alpha result was not seen in previous four samples. Suspect excessive sediment in sample.
000-147	R-N4 Beta	The gross beta result was not seen in previous four samples. Suspect excessive sediment in sample.

Completed by:	Ouch ulys	8/15/01
	BNL Data Usability Reviewer	Date
Reviewed by: _	BNL Project Manager	Date 8/30loi

Usability of radiochemistry results for SDG 39355

		No Bi-214 is projected 4 complete	No gross beta in previous 4 samples		No Bi-214 in previous 4 samples	Beta positive in previous 4 samples	Cs-137 not in previous 4 samples		No Bi-214 in previous 4 samples	No gross beta in previous 4 samples	No Bi-214 in previous 4 samples		No gross alpha in previous 4 samples	No gross beta in previous 4 samples
	Activity -Error Usability pCi/L	19 42 OK	715 GI		8.15 OK		3.19 OK	1.14 NotUsable	19.89 OK		6.25 OK	3.54 NotUsable	3.497 OK	3.94 OK
				!	4	4	6	2:		7				
	MDA pCi/L	5.37	2.22		4.04	2.04	2.99	2.47	4.19	2.07	4.3	6.93	1.03	2.46
2-sigma	Error pCi/L	86	1.03	•	5.45	1.47	1.56	1.74	6.21	1.06	7.05	5.55	0.973	1.58
	Activity pCi/L	26.4	-0.308		13.6	10.5	4.75	2.88	26.1	1.49	13.3	60.6	4.47	5.52
	Species	Bi-214	Gross Beta		Bi-214	Gross Beta	Cs-137	Co-60	Bi-214		Bi-214	Eu-152	Gross Alpha	Gross Beta
	Sample ID	600-23			600-22				000-122		000-147			

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL	Lab SDG No: 42580
Analytic	al Fraction:	Co-60	Analytical Method(s): Epa 901.1
Sample 1	Ids: 122-04		
Sample ID	Data Usability Qualifier	Explanation for qualifie	r.
122-04 5/17/00	Co-60 UJIN2	The Co-60 result is not of MDA and the 2-sigma e	distinguishable from background. The sum of the stror is greater than the activity.
		J-I The 2-sigma error v	vas greater than the activity.
Summary			
Complete	ed by:	ata Usability Reviewer	7/11/01 Date
Reviewed		oject Manager	7/26/31 Date

			2-sigma	***		
mple ID	Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error Usabi	
2-04 C	o-60	3.08	3.22	2.94	-0.14	NotUsable
	· · · · · · · · · · · · · · · · · · ·		pCi/L	pCi/L pCi/L	pCi/L pCi/L pCi/L	pCi/L pCi/L pCi/L pCi/L

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Lab SDG No: ___40808

Contract Laboratory: ___GEL

Analytic	cal Fraction:	Sr-90 Analytical Method(s): EPA 905
Sample	Ids: 108-12, 1	08-13, 108-14, 108-18, 108-30
Sample ID	Data Usability Qualifier	Explanation for qualifier.
108-12	A	Acceptable result
108-13	A	Acceptable result
108-14	A	Acceptable result
108-18	A	Acceptable result
108-30	A	Acceptable result
Summar	y:	

BNL Data Usability Reviewer

BNL Project Manager

Reviewed by:

Usability of radiochemistry results for SDG 40808

Sample I	ID Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
108-12	Sr-90	2.84	0.35	0.44	2.49 OK
108-13	Sr-90	1.5	0.25	0.34	. 1.25 OK
108-14	Sr-90	1.9	0.61	0.96	1.29 OK
108-18	Sr-90	5.45	0.38	0.43	5.07 OK
108-30	Sr-90	5.06	0.35	0.36	4.71 OK

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: _____ GEL Lab SDG No: ____40553

Sample 1	al Fraction:V-					
Sample ID	Data Usability Qualifier	Explanation for qualifier.				
088-23 10-Apr-01	N2	V-48 activity is not distinguishable from background. The 2-sigma error plus the MDA is greater than the reported activity.				
087-09 10-Apr-01	N2	Sr-90 activity is not distinguishable from background. The 2-sigma error plus the MDA is greater than the reported activity.				
Summary	y:					
Complete	<u> </u>	hard Pulingh (/21/-1) ata Usability Reviewer Date				
Reviewed		Toject Manager Date				

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 42251

Analytic	al Fraction:	Cs-137 Analytical Method(s): EPA 901.1
Sample 1	Ids: 000-112	
Sample ID	Data Usability Qualifier	Explanation for qualifier.
000-112 5/10/01	Cs-137 N2	The Cs-137 result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the reported activity.
		·
Summar	y:	
Complet	ed by: Tugi	ata Usability Reviewer 7/11/01 Date
Reviewe		roject Manager Date

			2-sigma			
Sample ID	Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L	
000-112 Cs	-137	2.28	1.8	2.24	0.48 NotUsable	

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL	Lab SDG No: <u>37696</u>	
Analytic	al Fraction:	Gross Beta	Analytical Method(s): _EPA 900	
Sample I	ds:	076-169		
Sample ID	Data Usability Qualifier	Explanation for qualifier.		
076-169 i3 2/12/01 1/2 4/0	R	Reanalysis for gross beta	gave a preliminary result of 50 pCi/L.	
Summar	y:	10.+1		
Complete		ata Usability Reviewer	4/4/01 Date	
Reviewe		roject Manager	7/zclu,	

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL	Lab SDG No: <u>42802</u>
Analytic	Analytical Fraction: Gross Alpha		Analytical Method(s): EPA 900
Sample 1	lds: FB-2		·
Sample ID	Data Usability Qualifier	Explanation for qualif	ĭer.
FB-2 5/23/01	UJ-N2 Alpha	The gross alpha result the MDA and the 2-si	is not distinguishable from background. The sum of gma error are greater than the reported activity.
Summar	y:		
Complete		ata Usability Reviewer	7/1°/01 Date
Reviewe		oject Manager	7/30/01 Date

Sample ID	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	ctivity -Err pCi/L	Usability
FB-2	Gross Alpha	0.928	0.585	0.877	0.343	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL Lab SDG No: <u>41795</u>
Analytic	al Fraction:	Sr-90 Analytical Method(s): EPA 905
Sample I	ds: <u>088-26</u>	
Sample ID	Data Usability Qualifier	Explanation for qualifier.
088-26 5/3/01	A Sr-90	Acceptable result.
BD-3(088-26) 5/3/01	R-N4 Sr-90	Inconsistent with high beta result for this sample and Sr-90 result observed for the original sample (088-26).
		·
·		
Summary	y:	
Complete		ata Usability Reviewer Date
Reviewe		roject Manager Date

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 40633

M

Analyti	cal Fraction:	H-3 Analytical Method(s): EPA 906
Sample	Ids: 086-42	
Sample ID	Data Usability Qualifier	Explanation for qualifier.
086-42	N2 H-3	The H-3 result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the activity.
Summa	ry:	
	eted by:	Data Usability Reviewer Date
Review		roject Manager Date

Sample ID	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
086-42 H-	3	683	308	480	375	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Lab SDG No: <u>39952</u>

Contract Laboratory: GEL

Reviewed by:

BNL Project Manager

Analytic	al Fraction:	Sr-90, Gamma, Beta Analytical Method(s): EPA 905, 901.1, 900					
Sample I	ds: 018-12, 0	18-05, 018-01					
Sample ID	Data Usability Qualifier	Explanation for qualifier.					
018-02 3/29/01	N2JI Eu-155	Eu-155 Activity is not distinguishable from background. The sum of the 2-sigma error and the MDA is greater than the activity.					
018-05 3/29/01	►N2 Beta	The gross beta activity is not distinguishable from background. The sum of the 2-sigma error and the MDA is greater than the activity.					
018-01 1 16 3/29/01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N2 Sr-90	The Sr-90 activity is not distinguishable from background. The sum of the 2-sigma error and the MDA is greater than the activity.					
019-1	UNZ Ce-137	(i if H					
Summary	y:						
Complete		ata Usability Reviewer Date					

			2-sigma		
Sample I	D Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
018-02	Eu-155	12.6	7.5	8.46	5.1 NotUsab
018-05	Gross Beta	2.97	1.48	2.8	1.49 NotUsab
018-01	Sr-90	0.364	0.169	0.288	0.195 NotUsabl

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 40634

Analytic	al Fraction:l	H-3, Sr-90 Analytical Method(s): EPA 906,905
Sample I	ds: 087-27, 0	88-110
Sample ID	Data Usability Qualifier	Explanation for qualifier.
087-27 4/11/01	Sr-90 A	Acceptable result.
087-27 4/11/01	H-3uN2	The H-3 activity is not distinguishable from background. The sum of the MDA and the 2-sigma error is less than the reported result.
088-110 4/11/01	1/3/h/	The H-3 activity is not distinguishable from background. The sum of the MDA and the 2-sigma error is less than the reported result.

Summary:			
Completed by:	Rich ittisch	1/4/01	
	BNL Data Usability Reviewer	Date	•
Reviewed by: _	W. Dond	7/30/01	
	BNL Project Manager	Date	

			2-sigma			
Sample II	D Species	Activity pCi/L	Error pCi/L	MDA pCi/L	Activity -Error pCi/L	Usability
087-27	Sr-90 H-3	0.641 635	0.158 307	0.238 483	0.483 328	OK NotUsable
088-110	H-3	646	310	487	336	NotUsable

BROOKHAVEN NATIONAL LABORATORY

Data Usability Summary Report

Contract Laboratory: GEL Lab SDG No: 41907

Analytic	al Fraction:	Sr-90	Analytical Method(s): EPA 905			
Sample I	ds: 106-23, B	D-1 (106-23), 106-24				
Sample ID	Data Usability Qualifier	Explanation for qualifie	r.			
106-23 5/4 01	A Sr-90	Acceptable result.				
BD-1 5/4/01	A Sr-90	Acceptable result				
106-24	U-N2 Sr-90	The Sr-90 result is not distinguishable from background. The sum of the MDA and the 2-sigma error is greater than the activity.				
			·			
Summary	y:					
Complete		A Pully de la Usability Reviewer	7/11/01 Date			
Reviewe	Reviewed by: Double Completed by: Double Date D					

Samp	ole ID Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	Activity -Error Usability pCi/L
BD-1	Sr-90	3.83	0.358	0.421	3.472 OK
106-2	4 Sr-90	0.435	0.213	0.394	0.222 NotUsable

BROOKHAVEN NATIONAL LABORATORY

Contract	Laboratory:	GEL	Lab SDG No:42004
Analytic	al Fraction:	Sr-90	Analytical Method(s): EPA 905
Sample I	ds: FB-2		
Sample ID	Data Usability Qualifier	Explanation fo	or qualifier.
FB-2 5/8 01	Sr-90 U-N2	The Sr-90 rest	alt is not distinguishable from background. The sum of the 2-sigma error is less than the reported activity.
Summary	y:	10.1	
Complete			7/10/01 Date
Reviewe		roject Manager	7/26/01 Date

Rad Data Verification Qualifications for SDG 42004

Sample ID	Date Sampled	# 000	Parameter Yield %	Yield %	Result pCi/L	G	Qualified Result pCi/L	=
106-14	5/8/2001	8802	Sr-90	63	1.16		1.16	T-L
106-17	5/8/2001	8802	Sr-90	69	2.07		2.07	T-,
106-15	5/8/2001	8802	Sr-90	28	0.142	⊃	0.142	UJ-T
106-64	5/8/2001	8802	Sr-90	45	1.		11.1	L-J
106-49	5/8/2001	8802	Sr-90	99	98.4		98.4	T-C
106-13	5/8/2001	8802	Sr-90	70	4.47		4.47	T-T
106-16	5/8/2001	8802	Sr-90	72	629		629	T-Y
BD-2	5/8/2001	8802	Sr-90	62	634		634	T-ſ
106-50	5/8/2001	8802	Sr-90	72	90.6		90.6	T-C
FB-2	5/8/2001	8802	Sr-90	62	0.349	7	0.349	T-7

Sample ID	Species	Activity pCi/L	2-sigma Error pCi/L	MDA pCi/L	ctivity -Err pCi/L	Usability
FB-2	Sr-90	0.349	0.185	0.331	0.164	NotUsable